What is claimed is:

- 1 1. An information processing apparatus comprising:
- 2 first and second computer elements which execute the same
- 3 instructions substantially simultaneously in substantial
- 4 synchronism, and which have first and second memory elements,
- 5 respectively;
- 6 a monitor element which finds which of said computer elements
- 7 is out of said synchronism;
- 8 a copy element which copies a part of the data stored in
- 9 said second memory element to said first memory element when
- 10 said monitor element finds that said first computer element is
- 11 out of said synchronism; and
- 12 a third memory element which stores information to designate
- 13 which part of the data stored in said second memory element is
- 14 copied by said copy element when said monitor element finds that
- 15 said first computer element is out of said synchronism.
 - 1 2. The information processing apparatus as claimed in claim
 - 2 1, wherein said copy element is activated unless a permanent
 - 3 failure occurred in said first computer element
 - 1 3. The information processing apparatus as claimed in claim
 - 2 1, wherein said monitor element finds that said first computer
 - 3 element is out of said synchronism based on the time in which
 - 4 it receives first signals from all of said computer modules.

- 1 4. The information processing apparatus as claimed in claim
- 2 1, wherein said monitor element finds that said first computer
- 3 element is out of said synchronism based on the time, commands
- 4 and addresses of requests from all of said computer modules.
- 1 5. The information processing apparatus as claimed in claim
- 2 1, wherein said information includes an address or addresses
- 3 relating to said first and second memory element.
- 1 6. The information processing apparatus as claimed in claim
- 2 1, wherein said information includes an address or addresses
- 3 of access requests since said monitoring element finds said first
- 4 computer elements is out of said synchronism.
- 1 7. The information processing apparatus as claimed in claim
- 2 1, wherein said information includes information relates to data
- 3 of said computer element being out of said synchronism and has
- 4 possibility to differ from the corresponding data of said
- 5 computer element being in said synchronism.
- 1 8. The information processing apparatus as claimed in claim
- 2 1, wherein said information includes an address or addresses
- 3 which is directed by the access request in which said first
- 4 computer element being out of said synchronism is detected and
- 5 by the write access request or the write access requests
- 6 afterwards by said second computer elements.

- 1 9. The information processing apparatus as claimed in claim
- 2 1, wherein said information includes an address or addresses
- 3 when contents of a cache is written to said memory element.
- 1 10. The information processing apparatus as claimed in claim
- 2 1, wherein said information indicates the location in said first
- 3 memory which has possibility of inconsistency with said second
- 4 memory.
- 1 11. The information processing apparatus as claimed in claim
- 2 1, wherein said copy element copies said part of the data by
- 3 utilizing a direct memory transmission.
- 1 12. An information processing apparatus comprising:
- 2 first and second computer elements which execute the same
- 3 instructions substantially simultaneously in substantial
- 4 synchronism, which have first and second memory elements,
- 5 respectively, and each of which has at least one processor and
- 6 a bus connected to said processor;
- 7 a monitor element which is connected to said bus and which
- 8 finds which of said computer elements is out of said synchronism;
- 9 a copy element which copies a part of the data stored in
- 10 said second memory element to said first memory element when
- 11 said monitor element finds that said first computer element is
- 12 out of said synchronism; and

- a third memory element which stores information to designate
- 14 which part of the data stored in said second computer element
- 15 is copied by said copy element when said monitor element finds
- 16 that said first computer element is out of said synchronism.
 - 1 13. The information processing apparatus as claimed in claim
- 2 1, wherein said copy element is activated unless a permanent
- 3 failure occurred in said first computer element
- 1 14. The information processing apparatus as claimed in claim
- 2 1, wherein said monitor element finds that said first computer
- 3 element is out of said synchronism based on the time in which
- 4 it receives first signals from all of said computer modules.
- 1 15. The information processing apparatus as claimed in claim
- 2 1, wherein said monitor element finds that said first computer
- 3 element is out of said synchronism based on the time, commands
- 4 and addresses of requests from all of said computer modules.
- 1 16. The information processing apparatus as claimed in claim
- 2 1, wherein said information includes an address or addresses
- 3 relating to said first and second memory element.
- 1 17. The information processing apparatus as claimed in claim
- 2 1, wherein said information includes an address or addresses
- 3 of access requests since said monitoring element finds said first
- 4 computer elements is out of said synchronism.

- 1 18. The information processing apparatus as claimed in claim
- 2 1, wherein said information includes information relates to data
- 3 of said computer element being out of said synchronism and has
- 4 possibility to differ from the corresponding data of said
- 5 computer element being in said synchronism.
- 1 19. The information processing apparatus as claimed in claim
- 2 1, wherein said information includes an address or addresses
- 3 which is directed by the access request in which said first
- 4 computer element being out of said synchronism is detected and
- 5 by the write access request or the write access requests
- 6 afterwards by said second computer elements.
- 1 20. The information processing apparatus as claimed in claim
- 2 1, wherein said information includes an address or addresses
- 3 when contents of a cache is written to said memory element.
- 1 21. The information processing apparatus as claimed in claim
- 2 1, wherein said information indicates the location in said first
- 3 memory which has possibility of inconsistency with said second
- 4 memory.
- 1 22. The information processing apparatus as claimed in claim
- 2 1, wherein said copy element copies said part of the data by
- 3 utilizing a direct memory transmission.